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EPA I.D. NUMBER						it in the designated space. R	eview is inco	the in	oros
FACILITY NAME			58	32229		through it and enter the co appropriate fill—in area belo the preprinted data is absent	w, Alt	area	any o
ACILITY MAILING ADDRESS	DI FACE PLA	CEI	AB	EL IN	THIS SPACE	left of the label space lists that should appear), please	provide v. If	<i>infor</i> ded it the la	natio in th abel
WAITING ADDITION	115500					complete and correct, you in Items 1, 111, V, and VI (e. must be completed regard)	need n x <i>cept</i>	VI-B	mple whic
FACILITY		//	/	//		items if no label has been i	provid led it	ed. Ko	eter lescr
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POLLUTANT CHARACTERIS	TICS				i e e e e e e e e e e e e e e e e e e e	n forms to the EPA. If you answ	ver "v	es" to	any
POLLUTANT CHARACTERIST INSTRUCTIONS: Complete A t questions, you must submit this if the supplemental form is attac	totti giid file anhhiemoni	and the later than the	and the state of t		the second of the	on forme You may answer no	4966   MA / A /	ul att	umn ivity
if the supplemental form is attac is excluded from permit requirem	ched. If you answer "no" nents; see Section C of the	instru	ction	s. See also	o, Section D of the instruction	s for definitions of bold-faced	terms	MARK	( '%'
SPECIFIC QUES	· 在 10 · 10 · 10 · 10 · 10 · 10 · 10 · 1	VES	A A ST M	FORM TTACHED	SPECIFIC	QUESTIONS (either existing or proposed)	YES	NO ,	TTA
A. Is this facility a publicly which results in a discharge	owned treatment works to waters of the U.S.?		x		include a concentrated	on facility which results in a		x	
(FORM 2A)	ently results in discharges	16		10	discharge to waters of the D. Is this a proposed facilities A or B shove which	ty (other than those described h will result in a discharge to	19	X	
to waters of the U.S. other A or B above? (FORM 2C)	than those described in		23	24	waters of the U.S.? (FO)	ect at this facility industrial or we the lowermost stratum con-	23	26	
E. Does or will this facility to hazardous wastes? (FORM 3)	reat, store, or dispose of	X		X	the section and mission and mi	drinking water? (FORM 4)	31	X	
G. Do you or will you inject at water or other fluids which	are prouding to the surrece		29		1-1 entered etter of	ect at this facility fluids for spe- mining of sulfur by the Frasch	200	x	
in connection with conventing duction, inject fluids used oil or natural gas, or inject	for enhanced recovery of		X		tion of fossil fuel, or r	g of minerals, in situ combus- ecovery of geothermal energy?	37	28	
hydrocarbons? (FORM 4)  1. Is this facility a proposed s	stationary source which is		36	36	J. Is this facility a propo	sed stationary source which is dustrial categories listed in the will potentially emit 250 tons	2000		
structions and which will in per year of any air pollu Clean Air Act and may at	potentially emit 100 ton		x	1000	per year of any air poll Air Act and may affect	utant regulated under the Clean t or be located in an attainment		X	
attainment area? (FORM 5)		40	41	42	area? (FORM 5)				
PIERCE.	WASTE	L	s	ERV	TICE, INC		69		
IV. FACILITY CONTACT	A. NAME & TITLE (last,	first, d	title	)		B. PHONE (area code & no.)			N/V
	TITITI			PRI	E.S	17 5 2 8 4 2 7	1		
V. FACILITY MAILING ADDR	ESS						7. 4.		
	A. STREET OR P.C		× ,	111					
3 1 9 2 5 E A S T	MADIO		40		C.STATE D. ZIP	ODE			
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S P.R.I.N.G.F.I.E	E,L,D, , , , , .	o spr	a e e	IDENTI		0.3			
S. P. R. I. N. G. F. I. E. VI. FACILITY LOCATION A. STREET	ROUTE NO. OR OTHER		CIFIC	IDENT		0 3			
S P.R.I.N.G.F.I.E	ROUTE NO. OR OTHER		CIFIC	DENT		0.3	936		
S. P. R. I. N. G. F. I. E. VI. FACILITY LOCATION A. STREET	ROUTE NO. OR OTHER		CIFIC	E IDENTI	70 ST 42 ST	E COUNTY CODE	93£		
S. P. R. I. N. G. F. I. E. VI. FACILITY LOCATION A. STREET 5. 1.9.2.5. E.A.S. T. 15. 15.	ROUTE NO. OR OTHER M.A.D.I.S.O.  B. COUNTY NAME  C. CITY OR TOWN		CIFIC	DENT		T. Vice field	9131		

ease print or type in the unshaded areas only		Form Approved OMB No. 158-S80004 5 72
III—in areas are spaced for eine type, i.e., 72 IIII NVIRONMENTAL	ERMIT APPLICATION	I. EPA I.D. NUMBER
Consolidated Pe	mits Program nder Section 3005 of RCRA.)	F 1 - DO TI DO BOOK SI
OF OFFICIAL USE ONLY	COMMENTS	
APPROVED (yr, mo., & day)	thought but will but	
FIRST OR REVISED APPLICATION	Last as the first	application you are submitting for your facility or a
ace an "X" in the appropriate box in A or B below (mark one box on wired application. If this is your first application and you already kno	w your facility's EPA I.D. Number, o	r if this is a revised application, enter your facility's
PA I.D. Number in Item I above.  I. FIRST APPLICATION (place an "X" below and provide the application of "existing facility (See instructions for definition of "e Complete item below.)	ropriate date)	2.NEW FACILITY (Complete item below.) FOR NEW FACILITIES. PROVIDE THE DATE
TO THE DATE	DATE (NY MO & day)	VR. MO. DAY (yr., mo., & day) OPERA- TION BEGAN OR IS EXPECTED TO BEGIN
3 0 1 70 76 77 79 (use the boxes to the left)  REVISED APPLICATION (place an "X" below and complete I		2. FACILITY HAS A RCRA PERMIT
1. FACILITY HAS INTERIM STATUS		72
III. PROCESSES — CODES AND DESIGN CAPACITIES  A. PROCESS CODE — Enter the code from the list of process codes by the code of t	alow that best describes each process	to be used at the facility. Ten lines are provided for
A. PROCESS CODE — Enter the code from the list of process codes be entering codes. If more lines are needed, enter the code(s) in the space prodescribe the process (including its design capacity) in the space produced	pace provided. If a process will be use wided on the form (Item III-C).	d that is not included in the list of codes below, then
	n A enter the capacity of the process.	that describes the unit of
PROCESS DESIGN CAPACITY — For each code entered in column     AMOUNT — Enter the amount.     UNIT OF MEASURE — For each amount entered in column B measure used. Only the units of measure that are listed below a measure used.	1) enter the code from the list of uni	it measure codes below the
PRO- APPROPRIATE UNITS	OF ESS	CESS MEASURE FOR PROCESS CODE DESIGN CAPACITY
PROCESS CODE DESIGN CAPACITY	PROCESS Treatment:	
Storage:  CONTAINER (barrel, drum, etc.) S01 GALLONS OR LITERS 502 GALLONS OR LITERS	TANK	T01 GALLONS PER DAY OR LITERS PER DAY FNT T02 GALLONS PER DAY OR
TANK WASTE PILE S03 CUBIC YARDS OR CUBIC METERS	SURFACE IMPOUNDMI	TO3 TONS PER HOUR;
Disposal:	Branch Commence	GALLONS PER HOUR OR LITERS PER HOUR
INJECTION WELL LANDFILL D79 GALLONS OR LITERS D80 ACRE-FEET (the volum	a seemed not occurring i	atment LITERS PER DAY
depth of one foot) OR HECTARE-METER LAND APPLICATION D81 ACRES OR HECTARES GALLONS PER DAY O	surface impoundments of ators. Describe the proc	esses in
OCEAN DISPOSAL  OCEAN DISPOSAL  SURFACE IMPOUNDMENT  D83  GALLONS OR LITERS	Company of the second s	UNIT OF
UNITOF	UNIT OF MEASURE CODE	UNIT OF MEASURE CODE
UNIT OF MEASURE CODE UNIT OF	FR DAYV	ACRE-FEETA
CUBIC YARDS METRIC	ONS PER HOURW	ACRESB HECTARES
GALLONS PER DAY U LITERS P	and V-2 below! A facility has tw	o storage tanks, one tank can hold 200 gallons and the
other can hold 400 gallons. The facility also has all his	can burn up to 20 gallons per nour.	
C DUP 31	111111	PROCESS DESIGN CAPACITY
B. PROCESS DESIGN CAPACITY	FOR W CESS	2. UNIT OFFICE
CEBS OF MEA-	OFFICIAL USE CODE (from list above)	1. AMOUNT SURE (enter code)
ZZ above) code)	1Z 25 - 32 16 - 18 19	27 28 29 -
X-15 0 2 600	5	
X-27 0 3 20 E	- 6	
1 99 2 1 005 500 9999999 Ne G	7	
1 5 5 5 9 0 0 9 9	8	
2 T 6 4 APPROX. 55, 666 ΦΦ U		
3 1	9	
4 27 28	29 - 32 16 - 19 19	27 28 28 29 CONTINUE ON REVE
EPA Form 3510-3 (6-80)	PAGE 1 OF 5	0 1980

NOV 19 1980

STACE FOR ADDITIONAL PROCESS CODES

TO4 -

FOR DESCRIBING OTHER PROCESSES (code

Describes all blending, cracking and distillation of lube and industrial oils. Owner estimates that plant can process and market a maximum of 20,000,000 gallons per year of the sum of product lube and fuel oils.

DESCRIPTION		

- EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE CODE
POUNDSP	
TONST	METRIC TONS

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code/s/ from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual

quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other enteries on that line.

3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

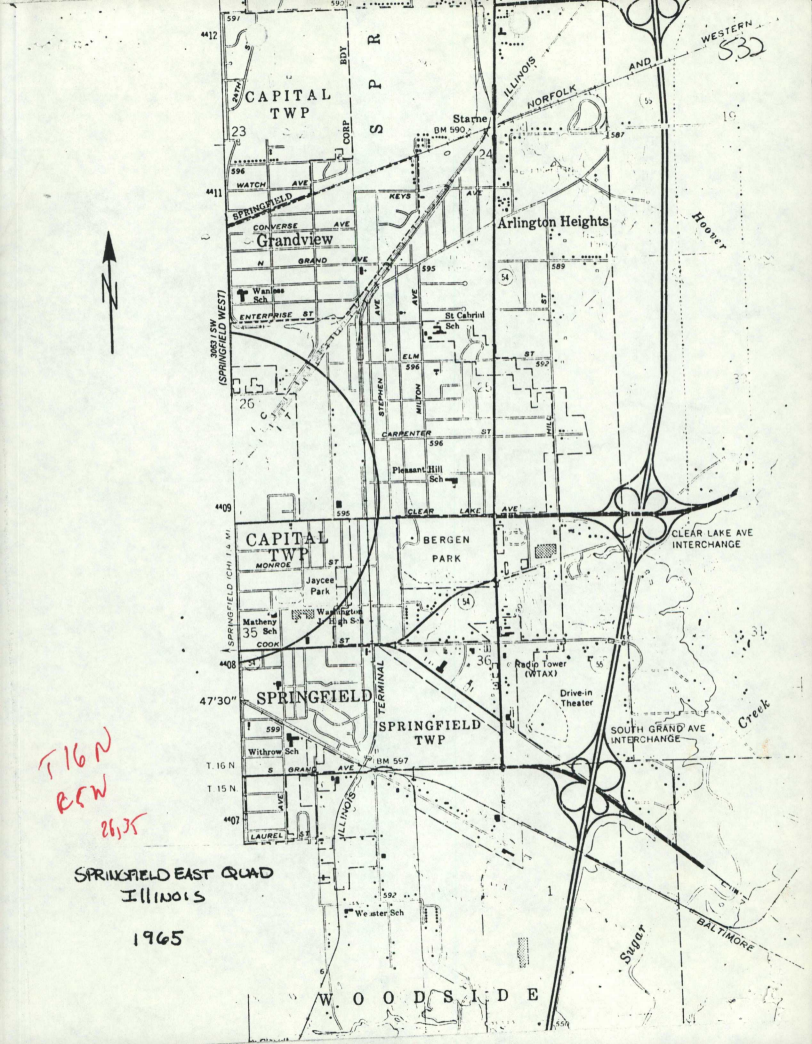
		A.	EF	A	T	The second second second		UNIT											-	. PROCESSES
NO.	W	AS	TE	RD. NC		B. ESTIMATED ANNUAL QUANTITY OF WASTE	1 (6	MEA JRE inter ode)				1.	PR	(e	is:	s co	DES			2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K	10	1	5 4		900		P	T	0	) 3	3 1	0	8 0	7	-	,			
X-2	L	0	0	0 2	T	400		P	T	1	) 3	3 1	D	8 0	7		1			
X-3	L	0	0	0 1	T	100		P	7	. 0	) 3	3 1	D	8 0	7					
X-4	I	0	7	0 2	1					Т	1			1		1	1	-	'	included with above

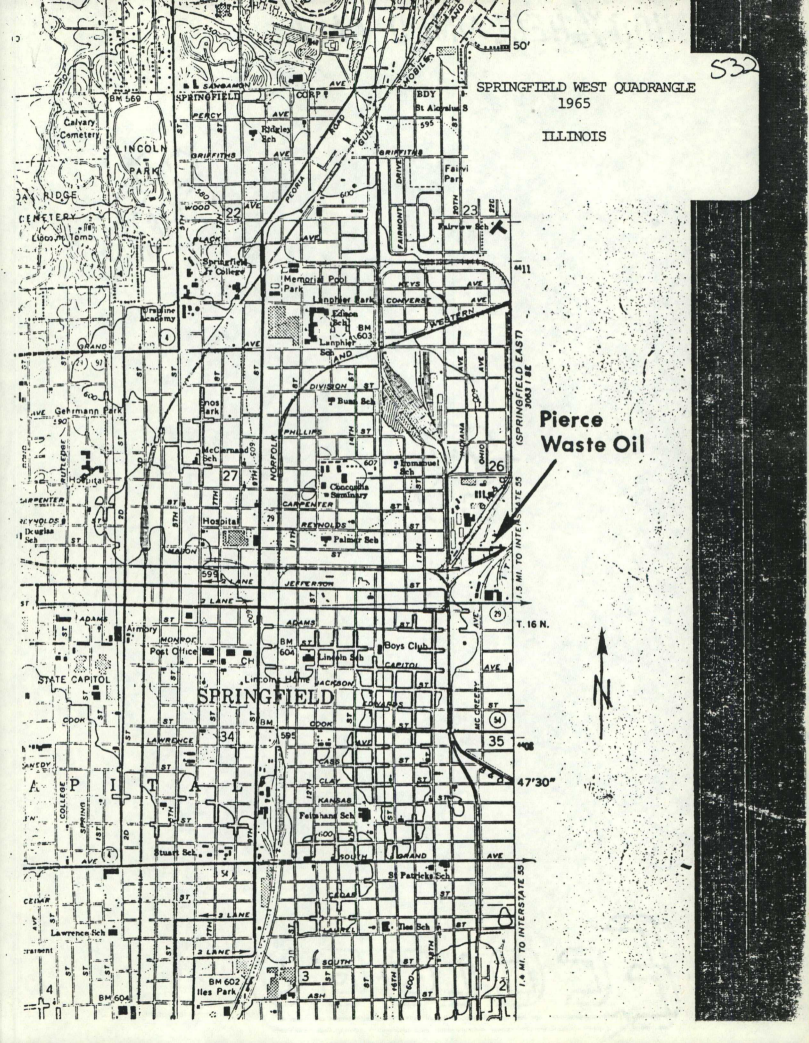
Continued from page 2. NOTE: Photocopy this page before completing if a have more than 26 wastes to list. Form Approved OMB No. 158-S80004 FOR OFFICIAL USE ONLY EPA 1.9. NUMBER (enter from page 1) DUP 2 3 DUP W IV. DESCRIPTION OF HAZARDOUS WASTES (continued D. PROCESSES C. UNIT OF MEA-SURE (enter code) A. EPA HAZARD. WASTENO 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) B. ESTIMATED ANNUAL QUANTITY OF WASTE 1. PROCESS CODES (enter) (enter code) 29 27 INCLUDED WITH ABOVE 9 10 INDUSTRIAL OIL 11 VARIETIES HANDLES NOTE: ARE AVAILABLE, SOME 12 STATISTICS ORIGINATE THROUGH "SPECIFIC SOURCES" AS 13 TOXICITY ARE 14 AND (IEAD) 15 POSSTBLE 16 17 18 19 20 21 23 24 26 CONTINUE ON REVER EPA Form 3510-3 (6-80) OF 5

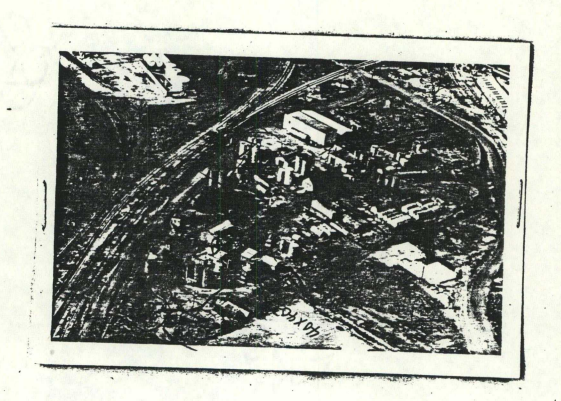
IV. DESCRIPTION OF HAZARDOUS WASTL (continued)	
E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.	
[2] 10 10 10 10 10 10 10 10 10 10 10 10 10	
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[1985] 그리는 마양이 되었는데 하고 하고 있는데 마양이 되었다. 그 그는 그렇게 되었다면 하고 하고 하는데	
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EPA I.D. No. (enter from page 1)	
ETID04153868776	
THE PROPERTY OF THE PROPERTY O	garden.
V. FACILITY DRAWING  All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail). F6: A/5	
VI PHOTOGRAPHS	ind the
and the first and include shotographs (serial or ground—level) that clearly delineate all existing structures; existing storage,	
treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail). P6: 2/50	
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  LONGITUDE (degrees, minutes, & seconds)	
d 8 9 3 7 6 3 6	
3 9 4 8 0 0 0 65 65 67 69 169 6- 171	attack for
VIII. FACILITY OWNER	d
A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left an skip to Section IX below.	-
2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:	
1. NAME OF FACILITY'S LEGAL OWNER 2. PHONE NO. (area code	
1. NAME OF FACILITY'S LEGAL OWNER  2. PHONE NO. (area code  C E 55 36 - 51 55 - 61 52	
1. NAME OF FACILITY'S LEGAL OWNER  2. PHONE NO. (area code  C E 35 56 - 51 55 . 61 62  15 16  3. STREET OR P.O. BOX  4. CITY OR TOWN  5. ST.  6. ZIP CODE	
1. NAME OF FACILITY'S LEGAL OWNER  2. PHONE NO. (area code  C E 55 56 - 51 59 - 61 52  15 16 3. STREET OR P.O. BOX  4. CITY OR TOWN  5. ST. 6. ZIP CODE	
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1. NAME OF FACILITY'S LEGAL OWNER  2. PHONE NO. (area code  C  E  13 16  3. STREET OR P.O. BOX  4. CITY OR TOWN 5. ST. 6. ZIP CODE  C  G  IX. OWNER CERTIFICATION  IX. OWNER CERTIFICATION	& no.)
1. NAME OF FACILITY'S LEGAL OWNER  2. PHONE NO. (area code  C  E  13 116  3. STREET OR P.O. BOX  4. CITY OR TOWN  5. ST. 6. ZIP CODE  IX. OWNER CERTIFICATION  I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached I certify under penalty of law that I have personally examined and am familiar with the information penalty of law that I have personally examined and am familiar with the information, I believe that the	& no.)
1. NAME OF FACILITY'S LEGAL OWNER  2. PHONE NO. (area code  C. E. S. STREET OR P.O. BOX  4. CITY OR TOWN  5. ST. 6. ZIP CODE  IX. OWNER CERTIFICATION  I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information,	& no.)
1. NAME OF FACILITY'S LEGAL OWNER  2. PHONE NO. (area code  3. STREET OR P.O. BOX  4. CITY OR TOWN  5. ST.  6. ZIP CODE  11 IX. OWNER CERTIFICATION  I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.	& no.)
1. NAME OF FACILITY'S LEGAL OWNER  2. PHONE NO. (area code  3. STREET OR P.O. BOX  4. CITY OR TOWN  5. ST.  6. ZIP CODE  13. If  13. It  14. It  15. It  15. It  15. It  15. It  16. It  17. It  18. OWNER CERTIFICATION  19. It  19.	& no.)
1. NAME OF FACILITY'S LEGAL OWNER  2. PHONE NO. (area code  3. STREET OR P.O. BOX  4. CITY OR TOWN  5. ST.  6. ZIP CODE  11 IX. OWNER CERTIFICATION  I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.	& no.)
1. NAME OF FACILITY'S LEGAL OWNER  2. PHONE NO. (area code  1. STREET OR P.O. BOX  4. CITY OR TOWN  5. ST. 6. ZIP CODE  1. ST. 1. STREET OR P.O. BOX  4. CITY OR TOWN  5. ST. 6. ZIP CODE  1. Cortify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.  A. NAME (print or type)  Martin Pickic, VP  Martin Pickic, VP  Martin Pickic, VP  X. OPERATOR CERTIFICATION	& no.)
1. NAME OF FACILITY'S LEGAL OWNER  2. PHONE NO. (area code  3. STREET OR P.O. BOX  4. CITY OR TOWN  5. ST. 6. ZIP CODE  C C G II II IX. OWNER CERTIFICATION  I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.  A. NAME (print or type)  Martin Picrice, VP  X. OPERATOR CERTIFICATION  I contact of the possibility of the properties of the propert	& no.)
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1. NAME OF FACILITY'S LEGAL OWNER  2. PHONE NO. (Great code of the	& no.)

Form Approved Onto No. 100 000

Form Approve







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SIC CODES (4-digit, In order of priority)	199 Salan (1991)	Called I'm or Tourney	TOMOTO MAIN	B. SECOND		4 43
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Miscellaneous Chem	ical Products n.	e. 17				
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OPERATOR INFORMATION					B. Is the n	me listed in
	A. NAME	TTTT	<del>, , , , , , , , , , , , , , , , , , , </del>	11111		II-A also the
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C. STATUS OF OPERATOR (Enter the a	ppropriate letter into the a	nswer box; if "Oth	er", specify.)	D. PHON	E (area code & n	0.)
= FEDERAL M = PUBLIC (other the	in federal or state)	(specify)		A 815	0600	7 1 7
- PRIVATE	95			15 16 - 88	10 - 21 W.	- 28
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		G.ST	ATE H. ZIP CODI	E IX, INDIAN LAN	•	
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EXISTING ENVIRONMENTAL PERMITS		ight end of				
A. NPDES (Discharges to Surface Water)	D. PSD (Air Emis	sions from Propose	d Sources)			144
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B. UIC (Underground Injection of Fluids)	1 671	THE PAPERSY	1 1   (sp	ecify)		The Table
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C. RCRA (Hazardous Wastes)		THER (specify)	With Tale and the		100	
711	671		(sp	ecify)		
R 16 17 10	30 18 16 17 18		30			
e outline of the facility, the location of eatment, storage, or disposal facilities, atter bodies in the map area. See instructions	and each well where it	injects fluids ur	nderground. Incl	ude all springs, riv	ers and other	surface
NATURE OF BUSINESS (provide a brief de	The second secon					
				F9: A1	51	
Pierce Chemical Company	manufactures a	nd sells a	number of o	rganic chemi	cals for	
account and dove lonment nur	choses These D	roducts are	divided in	ito Bio-Resea	rcn and	
hometography products and	in general, ar	e used for	isolation,	separation,	purificati	on
and analysis of research mat	terials Most o	it the Compa	nv's produc	its are manui	actured an	u
sold in quantities of one king organic chemicals.	logram of less	and would b	e classed a	is alliphatic.	and aromat	11 C: 1
In addition to its manu	ifacturing ones	tions the	Company pur	chases and r	esells a	
number of chemicals and a va	riety of glassw	are and equ	ipment item	ns.		
II. CERTIFICATION (see instructions)				THE I		
certify under penalty of law that I have	e personally examined	and am familiar	with the informa	tion submitted in	this application	n and all
ttachments and that, based on my inquipplication, I believe that the informationals information, including the possibility	ruiry of those persons on is true, accurate and	immediately res complete. I am	ponsible for obt	taining the informa	ation containe	d in the
NAME & OFFICIAL TITLE (type or print)		NATURE	011		C. DATE SIGN	ED
homas E. Currier Exec.		thomas of	4 dun		11/18/8	30
MMENTS FOR OFFICIAL USE ONLY			9	147		1920
16 E 2510 4 (6 90) PEVERSE						
Form 3510-1 (6-80) REVERSE	1					
The state of the s						

III. PROCESSES (continued)

SPACE FOR ADDITIONAL PROCESS CODES INCLUDE DESIGN CAPACITY.

OR DESCRIBING OTHER PROCESSES (code "T

EACH PROCESS EN

Chemical Modification - hydrolysis and neutralization T004

T	J	DESCRIPTIO	M	OF	HA	7 A R	DOUS	WA	STES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE CODE
POUNDS	KILOGRAMSK
TONS	METRIC TONS

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

## D. PROCESSES

- 1. PROCESS CODES:
  - For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.
  - For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.
  - Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).
  - 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.
- NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:
  - 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

    In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter
  - "included with above" and make no other entries on that line.
  - 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

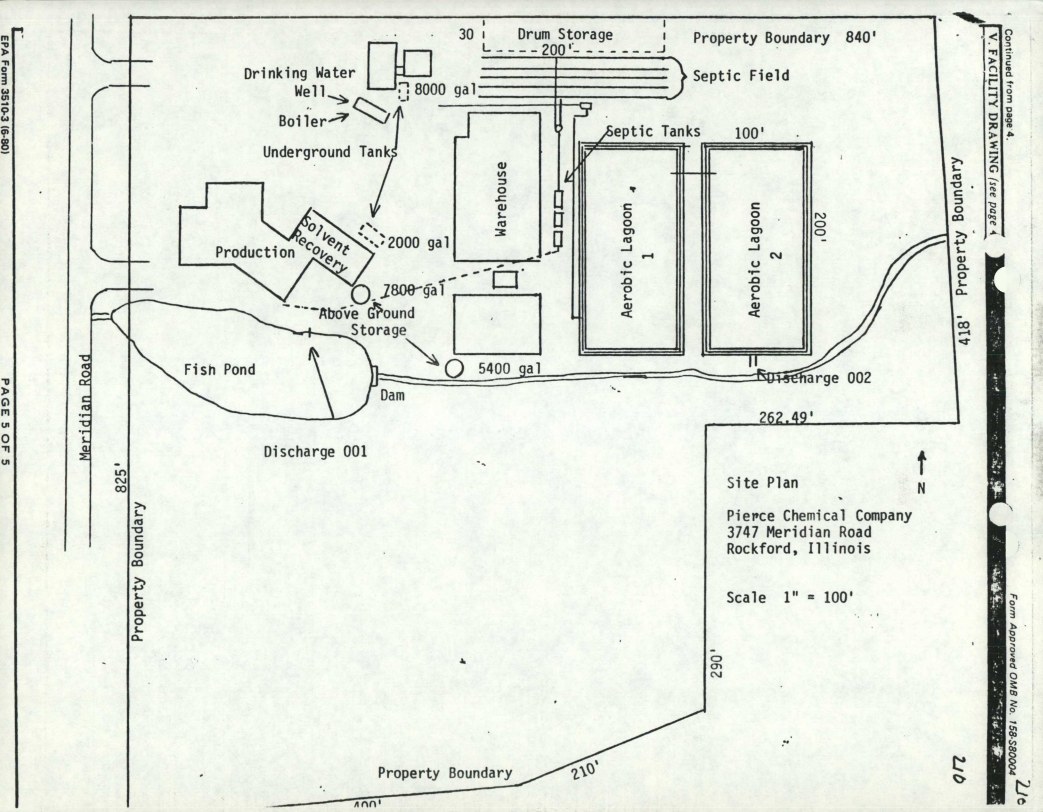
EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

	T	A	. E	PA			c.	UNIT										D. PROCESSES
	W	A	ST	EN		B. ESTIMATED ANNUAL QUANTITY OF WASTE	5	MEA URE inter ode)	ter			1. PROCESS CODES (enter)					s	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
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X-2	1	2	0	0	2	400		P	T	10	3	I	8 (	0				
X-3	I	0	0	0	1	100		P	T	0	3	I	8 (	0				
X-4	1	D	0	0	2					T	-	T	S-4	1		1 1		included with above

NOTE	NAME AND ADDRESS OF TAXABLE PARTY.	is page before complet 'f	ave more	than 26 w	vastes.to lis	NAME OF TAXABLE PARTY.	5.	And in column 2 is not a second	roved OMB No. 158-S80004
1	ERA'I.O. NUM	BER (enter from page 1,	111	1			IAL USE	T/A C	
WI	LD 0 4	153923031	1	W		DUP		3 2 DUP	26
IV. I		N OF HAZARDOUS WAST	ES (conti	nued)				D. PROCESSES	4
LINE NO.		B. ESTIMATED ANNUAL QUANTITY OF WASTE	SURE (enter code)			ss code:			CESS DESCRIPTION e is not entered in D(1))
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6	U 1 0 8	1.000 वे वे	K	5 0 1	5 0 2	T D 3	T 0 2	Chemical M	odification
7	U 1 8 8	10 000	K	s d 1	5 0 2	T D 3	T 0 2	Chemical M	odification
8	U 1 9 b	250 000	K	S Ø 1	5 0 2	T D 2	0.8.6	Kt Chemical L	andfill-
9	U 1 9 6	75 040	K	502	T 6 2	T 0 3	T 0 4	Chemical M	odification
10	U 2 1 3	35 000	K	S 0 1	5 0 2	T 0 3	T 0 2	Off site i	ncineration
11	0001	16. dag 0 60	K	S 0 1	5 0 2	T 0 2	T 0 3	Off site i	ncineration
12	D 0 0 2	1.660 009	K	T D 2	T 0 4			Chemical M	odification
113	D Q D 1	500 P	K	T Q 2	T 0 4		4	Chemical M	odification
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26	23 - 26	27 31	39.	27 - 2	9 27 - 29	27 - 29	27 - 29		
EDA	Form 3510-2 (	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	A. C. A.		A STATE OF				CONTINUE ON REVER

V. DESCRIPTION OF HAZARDOUS WASTES (c)	ued)	M D(1) ON PAGE	
A COLUMN TO THE	to all religions that		
	The second second		NO. THE REAL PROPERTY AND ADDRESS OF THE PARTY
			等位于17年中,1966年
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。 第一章			
			THE REPORT OF THE PARTY OF THE
EPA I.D. NO. (enter from page 1)			
ILD 0 4 1 5 3 9 2 3 0 36			
/. FACILITY DRAWING			The state of the s
All existing facilities must include in the space provided on	page 5 a scale drawing of the	facility (see instructions for mor	e detail). F6: A/55
VI. PHOTOGRAPHS			
All existing facilities must include photographs (aer	ial or ground—level) that	clearly delineate all existing s	tructures; existing storage,
treatment and disposal areas; and sites of future sto	rage, treatment or dispos	al areas (see instructions for in	Tore detail).   • . A   38
VII. FACILITY GEOGRAPHIC LOCATION		LONGITUDE (degree	es, minutes, & seconds)
LATITUDE (degrees, minutes, & second	1	4 -	110249
4 2 1 8 4 4 7	e	01819	1 0 2 4 00
VIII. FACILITY OWNER	· · · · · · · · · · · · · · · · · · ·	A STATE OF THE STA	とのは影響の自然がある。
A. If the facility owner is also the facility operator as skip to Section IX below.	listed in Section VIII on For	m 1, "General Information", plac	e an "X" in the box to the left and
B. If the facility owner is not the facility operator as	listed in Section VIII on For	m 1, complete the following item	is:
	LITY'S LEGAL OWNER		2. PHONE NO. (area code & no.)
			55 56 - 58 59 - 61 62 - 65
3. STREET OR P.O. BOX		ITY OR TOWN	5. ST. 6. ZIP CODE
	Ġ		
16	45 15 16	- 40 - 42 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	41 42 47 47
IX. OWNER CERTIFICATION  I certify under penalty of law that I have personally	e evemined and am famil		
documents, and that based on my inquiry of those submitted information is true, accurate, and complete including the possibility of fine and imprisonment.	individuals immediately i	esponsible for obtaining the i	ntormation, I believe that the
A. NAME (print or type)	B. SIGNATURE	- //	C. DATE SIGNED
Thomas E. Currier Exec.	11 6	// .	
Vice Pres.	11 Shows E.	turn	11/18/80
	100	The same of the same of the same of	Commence of the second second
A. UPERATUR CERTIFICATION			
I satisfy under penalty of law that I have personally	examined and am famil	ar with the information subm	nitted in this and all attached
X. OPERATOR CERTIFICATION  I certify under penalty of law that I have personally documents, and that based on my inquiry of those submitted information is true, accurate, and complined including the possibility of fine and imprisonment.	individuals immediately i	esponsible for optaining the i	mormation, i believe that the
I certify under penalty of law that I have personally documents, and that based on my inquiry of those submitted information is true, accurate, and complete the complete that is the complete that it is the complete that it is the c	individuals immediately i	esponsible for optaining the i	mormation, i believe that the
I certify under penalty of law that I have personally documents, and that based on my inquiry of those submitted information is true, accurate, and compl including the possibility of fine and imprisonment.	ete. I am aware that there	esponsible for optaining the i	submitting false information,
I certify under penalty of law that I have personally documents, and that based on my inquiry of those submitted information is true, accurate, and complincluding the possibility of fine and imprisonment.	ete. I am aware that there	e are significant penalties for s	submitting false information,

ontinued from the front.



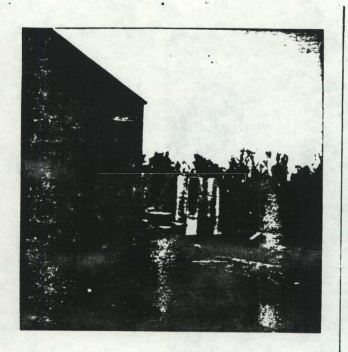


PHOTO A

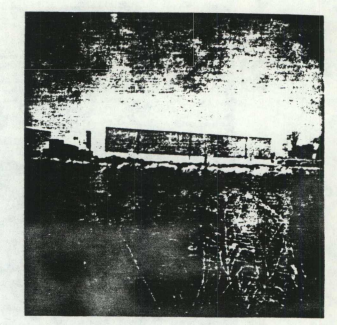


PHOTO B

Above Ground Storage Tank Installed June, 1978 Warehouse Cooler Building Construction started October 1978

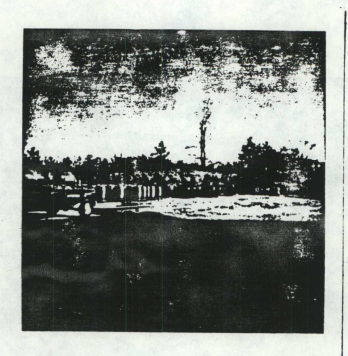
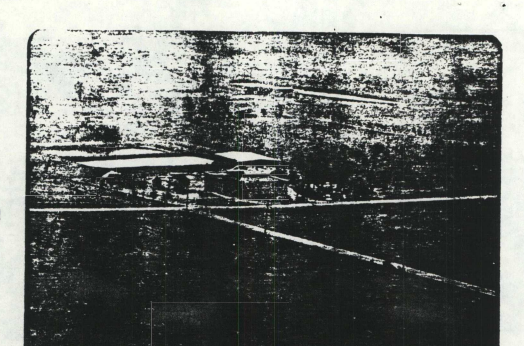


PHOTO C

Drum Storage Area Constructed Spring 1979 A NE

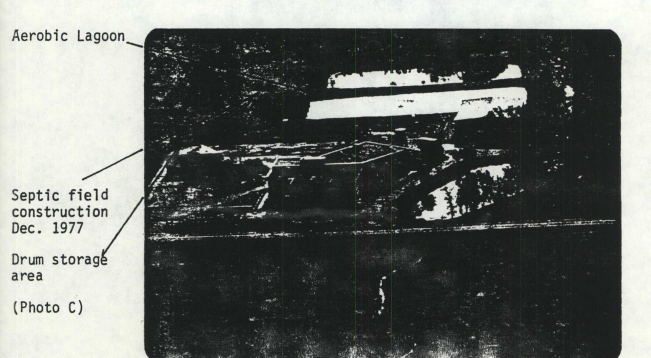


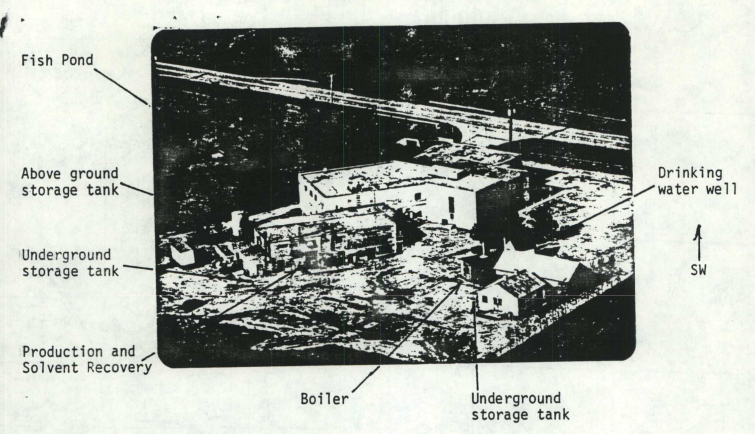
SE

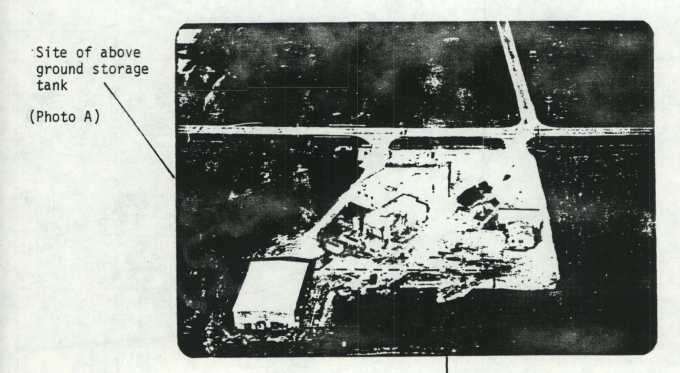
Meridian Road

Dickenson Road

Overall Site







Site of Warehouse and Cooler Construction October 1978

(Photo B)

